This paper discusses the hypotheses developed by Polish researchers on the mechanisms behind the formation of the Piast state. All issues are discussed from the perspective of medieval history, the views of which were until recently prominent in the literature on the subject, and also from the perspective of the more recent findings of early medieval archaeology. The proposals tabled by archaeologists from particular Polish research centres (in Poznań, Warsaw and Wrocław) are confronted with the results of historical research. A representative of the Poznań centre, the author presents his ideas on the subject as based, e.g., on the results of absolute dating, which are not always consistent with the views of other scholars.

KEY WORDS: Poland, Early Middle Ages, Piast state, Early State concept, historiography, archaeology, cultural and historical anthropology

Recently there has been growing interest in the process of state formation across the European Barbaricum, i.e., in the mechanisms behind the transition from segmentary (or ‘tribal’) systems, believed by some archaeologists and historians (following cultural anthropology) to have functioned in the region (e.g., Tymowski 1985; 1999; 2007; 2008; 2009; Lübke 1997; Modzelewski 2004; Kurnatowska

* This is a revised version of the Polish-language paper published in: Banaszkiewicz, Kara, Mamzer (eds) 2015, 303-316. The paper uses data obtained in the course of the research project no. 11H 13 0216 82 implemented between 2014 and 2020, entitled Uściślenie i weryfikacja chronologii oraz periodyzacji grodów tzw. centralnych monarchii pierwszych Piastów (Gniezno, Poznań, Giecz) na podstawie akceleratorowych datowań radiowęglowych (The specification and verification of chronology and the periodization of the ‘central’ strongholds in the monarchy of the first Piasts [Gniezno, Poznań, Giecz] based on accelerated radiocarbon dating). The project was selected in a competition conducted by the Minister of Science and Higher Education of the Republic of Poland and accepted for funding under the research module 1.1 of the National Programme for the Development of Humanities (hereinafter NPRH). The project has been implemented at the Institute of Archaeology and Ethnology of the Polish Academy of Sciences (head: Prof. Michał Kara).
The origins of the Polish state as explored by the history of the Middle Ages, notably in the era of ‘millennium’ research. Major research paradigms

The process of the gradual formation of the state by the Polanie tribe (the Polans) under the reign of the Piast dynasty was reconstructed both by pre- and post-war historians of the Middle Ages exclusively or primarily on the basis of analyses of available written sources from the period. These narratives are constructed on the basis of historical facts, arranged in logical sequences, e.g., with the use of the retrospective method. It appears that some researchers tend to treat the information provided by such sources as data furnishing a virtually complete, although not always reliable or unambiguous account of the past, regardless of the incomplete state of its preservation.

The findings of Polish historian-mediavalists concerning the origins of the Piast monarchy have been based upon a number of paradigms, some of which were developed independently by post-war historiography, notably in the era of ‘millennium research’ (1948/1949-1965/1970); others were inherited from preceding generations:

1. The substrate of the Polish state was comprised of tribal societies, regarded by medievalists as the substance of the state. A tribe, or a macro-tribal union that broke up the monopoly of the traditional system based on the identity of the ruler and the people, the Polanie are generally acknowledged to have been the builders of the Piast monarchy. The newly formed state was called Polenia, Polonia, a name coined from their tribal designation (Gieysztor 1970b; cf. Labuda 2002, 26-34; Pleszczyński 2008, 138-148). As regards their territory, Polanie are believed to have lived in present-day Wielkopolska (Great Poland) (Fig. 1). It is thought that they came from the area marked by the strongholds in Giecz, Gniezno, and Poznań, demarcated from the west and the south by the central section of the Warta river, from the north by its right tributary – the Welna river, and from the east by the Maskawa (Moskawa) river, which also flows into the Warta (Gieysztor 1970a). With at least six separate stronghold-settlement clusters in the area of the present-day Wielkopolska, along with Pałuki, Kujawy, Krajna, and the borderland of Wielkopolska and Ziemia Lubuska attributed to their tribal organization, the Polanie were not a spatially uniform formation. In this context, only the Gniezno Land with its direct hinterlands, sometimes extended to the Łąd Land and the Kalisz Land, are regarded as their strict homeland, while other territories are considered to have been incorporated into their state as a result of their expansion (see Zajączkowski 2002 and his overview of hypotheses; cf. Łowmiański 1973, 406-441).

2. According to M. Sahlins, cultural anthropologists are particularly devoted to investigating segmentary systems (i.e., power segmentation), as such a system pertains to societies representing a certain level of social integration (cf. Vorbrich 2012, 129 and the references cited therein). This view is openly evolutionary, given that a segmentary system is believed to prevail only in tribal societies practicing a simple ‘Neolithic’ mode of production, mostly within small tribal segments that tend to be largely politically and economically autonomous, this being non-existent in such social systems as a band or chiefdom. This is not the sole definition of a segmentary system referred to in recent subject literature. In his studies on pre-colonial African societies, M. Tymowski (see above) seems to apply the aforementioned designation to pre-state communities, both egalitarian and already distinctly stratified, including those adjusted by charismatic individuals from privileged lineages. These communities can form larger, usually poorly integrated spatial systems, bonded by various factors, such as political, military, economic and/or ideological and religious. The term is used in this paper in such an ‘unscholastic’ sense (Kara 2009).

3. I understand the term regnum as a realm: a more or less firmly established socio-territorial organism, in which community/territory is ruled, at least by definition, by a sovereign (cf. Pohl 2006; 2009). Synonymous with the term regnum (as regards the region of early medieval central and northern Europe) is the term state, i.e., a political organism in the type of a centralized, patrimonial, military monarchy. A monarchy begins to function when a community irrevocably begins to identify the territorial-political organism it forms with a particular, sovereign ruling family (a dynasty).
2. The formation of the Polish state was a long-term evolutionary process preceded by an initial period with several proto-or early state organisms, called tribal states or territorial-tribal states. It is believed that they were formed in the mid-9th century at the latest. H. Łowmiański (1976) was the only scholar to reject the hypothesis of the occurrence of proto-state formations in the process of the formation of the Polish state. Łowmiański was nevertheless a strong proponent of the evolutionary nature of the process, the origins of which he saw in the macro-tribal substrate, as well as an advocate of the hypothesis that the formation of the state proceeded from the civilization and cultural breakthrough that consisted in the replacement of the traditional tribal system by a centralized system in which the community/territory was ruled by a sovereign. Incapable of furnishing precise dating of this transformation, Łowmiański suggested only a terminus post quem of the reception of the state model by the Polanie, which he surmised happened around the year 875, when ‘Svatopluk (from the House of Mojmir – M.K.) extended his expansion to the Moravian Gate. The inhibition of Svatopluk’s expansion into

![Map showing location of the 9th/10th-century tribes on Polish lands according to the findings of researchers from the millennium era. According to Gieysztor 1970b, Fig. 73; redrawn and digitalized by J. Sawicka](image-url)
Śląsk (Silesia) ca. 884 suggests that the *Polanie* had already been going through the process of state unification” (Łowmiański 1976, 93-94, in translation). The arguments presented by H. Łowmiański are hence conjectural.

3. Evolutionary explanations of the process of state formation gave rise to another important view of post-war historians of the Middle Ages, who found inspiration in the Marxist theory of historical process. According to this body of thought, states were formed in the course of a long-term, multi-step process that occurred within a particular tribal community through evolutionary transformations. This process, called the state formation process or organizational-state process, is deemed to have been a spontaneous and creative social phenomenon, prompted by a combination of definite, mutually antagonistic socio-economic transformations, which also determine its development. In this strand of thinking, the formation of a state is argued to be the result, not the premise of the demographic and socio-economic development of a tribe. The latter factors make up the feudalization processes, understood by the Polish historical studies on the Middle Ages (recent research included) as a socioeconomic stratification synonymous with the development of new social dependencies, progressing in the Odra (Oder) and Vistula river basins from the 8th/9th-9th century and entailing the formation of a class of producers (principally the peasantry) and the ruling class, i.e., a duke along with his retinue (*družina*) and a group of nobility subordinate to him, who formed the apparatus of the territorial administration of the state (see Gieysztor 1954; Łowmiański 2002b). The adaptation of a cut-and-dried organizational model of a state by tribal communities which were poised to do it, *ergo* had an aristocracy and a ruling dynasty capable of managing the process of forming the state, could have performed a pivotal role in the finalization of the state formation process (e.g., Łowmiański 1973; 1976).

4. Unlike Rus’ in the 9th century, the Polish state was neither formed owing to an external conquest, nor was it organized by a foreign, for example, Scandinavian aristocratic lineage (see Serejski 1953; Łowmiański 1957; cf. also Wierzbicki 2011). For medievalists, the indigenous origin of the Piast dynasty and their connection with Wielkopolska (notably with the stronghold in Gniezno) are accomplished facts and have never been a matter of debate (c.f. e.g., Łowmiański 2002a). It has been generally acknowledged that under the sway of the Piast dynasty residing in Gniezno, the tribes inhabiting the present-day Wielkopolska, Ziemia Lubuska, Pałuki, Kujawy, Krajna, left-bank Mazovia (i.e., mainly the territories of Central Poland), the Sandomierz Land and at least part of the Chelmno Land, first re-formed their polity into the Gniezno state, i.e., the Piast domain, and then territories of other so-called eastern Lechitic tribes were united into the state subordinate to the *Polanie* tribe, with its capital in Gniezno. This was effectuated by political methods or subjugation (see Gieysztor 1954; Łowmiański 1976, see also Labuda 1989; more wide-ranging subjugation is posited by e.g., Trawkowski 1962; 1968). By the end of the 10th century, the Piast state was primarily held together by ideological and political relations along with economic ties; it was only the reign of Boleslaw the Brave that transformed the polity into a unified military, administrative, and economic organism, with the region of present-day Wielkopolska (originally the Older Poland) and the region of Małopolska (Little Poland, originally Younger Poland) surrounded by provinces at its core, and became commonly and permanently recognizable among its neighbours under the name of *Polanie*, *Polenia*, *Polonia*. It is argued by some historian-medievalists (e.g., Tymieniecki 1961; Łowmiański 1976) that the effectiveness of the organizational-state process in the area of present-day Wielkopolska was determined by its secluded location, specifically the considerable distance from the Ottonian Empire and Bohemia of the Přemyslids who could have impeded the integration of the ‘east Lechitic’ tribes by the *Polanie* tribe for political reasons (some historians propounded also the significance of the remoteness of Wielkopolska from Pomerania, raided by Vikings). The perturbations (attributed to the political activities of the Czech Přemyslids) regarding the spontaneous organizational-state process in the Kraków Land (*Craccoa*), identified with the territory or part of the territory of the Vistulans, were pointed out to corroborate the hypothesis. Furthermore, the connection of Wielkopolska with the Vistula and the Odra river basins, i.e., the trans-regional communication and trade routes, is believed to have facilitated the instigation of the state formation process in Wielkopolska, notwithstanding its seemingly secluded location. It was speculated that along with luxury goods, also foreign civilization and cultural patterns came to the region upon the War-
ta river along these routes (e.g., Gieysztor 1954; Tymieniecki 1961; Łowmiański 1973).

5. The inception of the Piast state instigated the process of the formation of the Polish nation in the 11th-13th centuries (Tymieniecki 1961; Łowmiański 1985; Labuda 2002).

The origins of the Piast state in recent views of medieval archaeology

The ideas discussed hereunder were formulated throughout the past 20 years in three research centres: in Poznań – in the works of Z. Kurnatowska (2002; 2008) and M. Kara (2004; 2009; 2010; 2014; 2018), in Warsaw – in the works of E. Kowalczyk (2000), A. Buko (2005; 2012; 2013) and P. Urbanićzyk (2008; 2012; 2015; 2017), and in Wrocław – e.g., in the works of S. Moździoch (2002; 2011; 2013). Despite the major impact that the findings of historical ethnology, cultural anthropology, and historical archaeology had on the views of archaeologists (with the exception of E. Kowalczyk), a critical comparison of the foregoing views of ‘classical’ historian-medievalists with the results of recent archaeological studies on the origins of the Polish state has exhibited a substantial consensus of opinions, at least as regards the research results of archaeologists from Poznań (cf. also Wyrozumski 2003; Banaszkiewicz 2006; Strzelczyk 2013; more careful in this subject is Wiszewski 2013, 175, there is also further critical literature). While differences are noticeable only in two research aspects, the issues are nevertheless of key importance for the subject matter in question.

My research into the periodization of the transformations of settlement-stronghold structures in Wielkopolska, which made use of distinctly procured archaeological, dendrochronological, and radiocarbon analyses, did not confirm the hypothesis of the long-term formation of the oldest monarchy of the Piasts, starting in the so-called tribal age.

Furthermore, those studies repudiated the hypothesis of the extremely evolutionary character of the state formation process in the Warta basin, notably the existence of the tribal proto- or early states, even though in the opinion of Z. Kurnatowska and mine they helped to sustain the very idea of the state formation process of a politico-socio-cultural character, as a general mechanism for the formation of the first Piast monarchy. Nevertheless, unlike ‘mil-

lennium’ scholars, we were of the opinion that this process had not been founded on the evolutionary accumulation of, inter alia, economic factors. The demographic, economic, and cultural development of Wielkopolska, as reflected in archaeological sources dated to the second half of the 10th century onwards, notably in the Gniezno Land, is a derivative, not a prerequisite for the formation of central structures of the Piast state in the area.

The commencement of the organizational-state process would not have been possible if it had not been for the participation of a stratified community of a significant demographic potential. Secondly, it was conditioned by a particular surplus of economic production (particularly food), which could have been allocated for maintaining the duke’s družina and the bureaucratic apparatus of the domain, as well as for external exchange. These conditions were optimally fulfilled by an agrarian community, connected by prescription with a particular territory, and internally stratified.

The representatives of the Poznań and Warsaw centres propounded in concert that the state formation process was a sudden cultural and civilizational breakthrough with ensuing consequences soon evident throughout the decades to follow. This suggests the essential role of a prominent family (of a chiefdom structure), equipped with specific charisma, in the formation of the state in its embryo stages. The research results corroborate therefore the prevailing view of the outstanding (though not exclusive) role of the Piast dynasty in the rise of the Polish state, as vividly reflected in the dynastic legend written by Gallus Anonymous in Kronika polska (Gesta Principum Polonorum. The Deeds of the Princes of the Poles, I.1-3).

The analysis of archaeological sources furnishes information regarding the accumulation of real power by the Piasts and its consolidation in this lineage.

In contrast to some archaeologists from the Warsaw and Wrocław centres (as explained hereunder), Z. Kurnatowska and the author of this paper (2010) believed that within the primary domain, the accumulation and consolidation of power had not been accomplished by internal subjugation, although in certain situations military coercion could have been at play. The hierarchical family of the Piasts performed an essential role in the genesis of the new socio-civilizational order. Having drawn upon social concord or violence (military pressure) and
deftly having taken an advantage of the threat that nearby (communities in the Obra basin?) or remote neighbours (Veleti tribes, the Ottonian Empire)[3], or competitors in the stage trans-regional trade posed to local communities, in the first half of the 10th century, they built a stable, coherently fortified domain within the Gniezno Upland and in the eastern part of the Poznań Upland — the nucleus of *civitas Schinesghe*, i.e., the future Poland (Fig. 2). In return for relinquishing certain prerogatives of power to the Piast dynasty, the communities inhabiting this relatively small area (encompassing approximately 5000 km²), were guaranteed effective ritual, social, economic, political, and military peace, and the

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3 For an account of the subject see M. Kara 2009, 203-252, 282-290, and the substantiation of the views presented herein.

Fig 2. The state of Mieszko I (*circa* 960-992). According to Z. Kurnatowska and M. Kara (Kara 2009, Fig. 88, with modifications). Redrawn and digitalized by J. Sawicka

Legend: 1 – central strongholds in the Gniezno Land and other key Piast strongholds; 2 – strongholds of lower-level state administration; 3 – dendro-dates (in Anno Domini) showing when a stronghold was erected or remodeled; 4 – the area spanned by the primary Piast domain (Gniezno Land and its periphery); 5 – extent of the *civitas Schinesghe* in the late 10th century (the western part of present-day Ziemia Lubuska was probably incorporated into the Piast state ca. late 10th/early 11th century)
Piasts received a remuneration for their ministrations (this phenomenon applies not only to the Piast dynasty, but also its clientele). The territorial stronghold organization of this power domain was structured around a group comprising at least four of the central strongholds: Gniezno, Poznań, Giecz, and Ostrów Lednicki. Giecz and Ostrów Lednicki seem to have been private residential-sacral Piast centres, unlike Poznań and Gniezno, which were rather important fortified settlements of the community ruled by the Piast dynasty (Kara 2009; Michałowski 2010; Krysztofiak 2016). In this group, Gniezno filled the role of the ideological (ideological and cult) role. Built in the 860s on an earlier settlement (Krapiec, Krysztofiak 2003; Krysztofiak 2007; 2009; 2016), the stronghold in Giecz is the oldest (or one of the oldest) early medieval strongholds in Central Wielkopolska. As such, the Giecz stronghold is older than the strongholds in Gniezno and Poznań, which were erected as late as in the first half of the 10th century (Kurnatowska 2002, 60-82; Kara 2009, 282-316; 2016, 100-108) (Fig. 3). 4

According to the information contained in the first Polish chronicle written in the early 12th century by

4 Not all early medieval strongholds from the area of central Wielkopolska are recognized archaeologically in the extent equal to the Giecz stronghold – hence the above reservation regarding the chronology of the Giecz stronghold.

It cannot be ruled out that the oldest stronghold on Ostrów Tumski in Poznań existed already in the 9th century, although there is no more reliable evidence for that. The verification of the current chronology of the stronghold is supported by calibrated C14 dating of archaeological samples from a complex of pits conducted using the accelerator method at the Poznań Radiocarbon Laboratory as part of the above-mentioned NPRH research project. The pits (the remains of some structures dug in the ground) are part of the oldest stratigraphic and functional system, partly directly overlying the undisturbed subsoil and partly violating its structure, uncovered in the basement of the present episcopal cathedral and identified as cultural layer no. VI with pits. The aforementioned layer together with the overlying cultural layer no. V, within which relics of wooden framework buildings with a probably residential function were found, constituted the foundation of two further Christian temples (a church with a baptistery and a later pre-Romanesque basilica in the Ottonian type), which were built in this location in the second half of the 10th century (characteristics of the sources: Pieczyński 1962, 250-288 [layers IV-VI]; Józefowiczówna 1963, 33-36, 123-227 [layers IV-VI]; results of the reanalysis of sources: Kóčka-Krenz, Kara, Makowiecki 2004, 131-144; Kurnatowska, Kara 2004; Kara 2009, 229, footnote 1291, 245, footnote 1324, 253-282).

The following absolute dates was obtained for layer no. VI:

<table>
<thead>
<tr>
<th>Pit No.</th>
<th>Description</th>
<th>Cal. Date (1σ)</th>
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<tbody>
<tr>
<td>pit no. 1</td>
<td>sample no. P-Kat. 1954-10 (lab. no. Poz-71230, bone prong, depth minus 4.1 m) – C14 date: 1210+/-30 BP, probabilistic intervals of the calibrated calendar age with measurement probability and confidence levels: cal. AD 771-780 (68.2% / 6.3%), 788-875 (68.2% / 61.9%), 695-700 (95.4% / 0.6%), 710-745 (95.4% / 10.8%), 764-891 (95.4% / 83.9%);</td>
<td></td>
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<tr>
<td>pit no. 1</td>
<td>sample no. P-Kat. 1954-11 (lab. no. Poz-71231, antler prong, depth minus 4.12 m) – C14 date: 1175+/-30 BP, probabilistic intervals of the calibrated calendar age with measurement probability and confidence levels: cal. AD 777-793 (68.2% / 11.1%), 801-890 (68.2% / 57.1%), 770-902 (95.4% / 84.4%), 919-963 (95.4% / 11.0%);</td>
<td></td>
</tr>
<tr>
<td>pit no. 2</td>
<td>sample no. P-Kat. 1954-21 (lab. no. Poz-81472, tar fragment from a tar vessel, depth minus 4.1 m) – C14 date: 1200+/-30 BP; probabilistic intervals of the calibrated calendar age with measurement probability and confidence levels: cal. AD 775-779 (68.2% / 3.4%), 788-873 (68.2% / 64.8%), 715-744 (95.4% / 6.2%), 765-895 (95.4% / 87.8%), 928-940 (95.4% / 1.4%).</td>
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The radiocarbon dates are not in conflict with the results of the chronological analysis of artefacts (including pottery assemblages) from layer VI and associated pits, which are typical for phase D1 (for the characteristics of the phase see Kara 2000; 2009; 2016). Judging from the dating of similar sets of vessels recovered from undisturbed layers of richly fortified settlements of northern Polabia (mainly the Veletian part) and Western Pomerania (see Kara 2009, 229, footnote 1291, 255, 257, footnote 1374, and the references cited therein; Łosiński 2008, 107-108, Table 1 [types G-J]), in the case of Poznań, there are premises for extending the lower limit of the approximate age range of ceramic assemblages from layer VI to the end of the 9th, possibly the turn of the 10th century. We should add that the upper ceiling of the interval should be placed in the first half of the 10th century, this time in accordance with the chronology of the D3 phase proposed in the literature (about 900-950/960). We can therefore circumspectly date the beginnings of the deposition of the ‘Poznań’ layer no. VI to this time, bearing in mind that the sedimentation processes took place also in the early 10th century, a conclusion which results from the stratigraphic analysis of the studied settlement relics. Pottery assemblages recovered from layer no. V, which directly overlaid layer no. VI, are typical for phase D3. Due to the lack of direct spatial relations, which would clearly indicate the relationship between the radiocarbon dating of pits from layer no. VI and the remains of the wooden-earth ramparts of the stronghold discovered at the site, including the relics of the oldest (?) phase of the fortifications, it is not possible to determine whether the pits were related to the horizon of anthropogenic activities preceding the construction of the stronghold centre on Ostrów Tumski in Poznań, or already with the primary phase...
Gallus Anonymous (I.8) (see above), together with the stronghold in Włocławek (Wladislau) in eastern Kujawy, the strongholds formed the group of the main or central strongholds of Bolesław the Brave (who ruled between 992 and 1025). They ensured his military power, lending a real dimension to his authority, while raising his prestige also in the region. In this context, let us note the concept of A. Buko (2000; 2005; 2012; 2013), who repudiates the above interpretation of the centres of the oldest Piast monarchy and insists that it was the Kalisz of the stronghold. Two oak wood samples (Quercus sp.) retrieved from the charred, poorly preserved outer part of the ramparts were dendrochronologically dated by M. Krąpiec (Absolute Dating Laboratory in Cianowice/Kraków): after 897 AD and after 936 AD, respectively (Kočka-Krenz, Kara, Makowiecki 2004, 134, Fig. 7 [dendro-dates: no. 1]).

While it is widely accepted that the Poznań stronghold functioned in the first half of the 10th century, the hypothesis that it was established in the 9th century (see Kóčka-Krenz 2008) remains open but not unlikely.

Włocławek could have been included in the aforementioned structure of strongholds as late as in the second Piast state. There was even a supposition (Bieniak 1963, 30, footnote 21) that as a result of a copyist error, it is Ostrów Lednicki instead of Włocławek that should have been mentioned in the verse of the Polish Chronicle of Gallus Anonymous, which is, nevertheless, unlikely (for more recent findings regarding the early Piast stronghold in Włocławek, see Banaszkiewicz 2016; Michałowski 2016).

On next page:

Fig. 3. Strongholds and alleged ritual-cult sites from phase c (end of the 9th/first half of the 10th century) and phase D₀ (first half of the 10th/beginning of the second half of the 10th century), extent of areas politically related to the domain (the ‘collaboration’ zone) and extent of areas subjugated by the Piasts ca. mid-10th century at the latest. According to Kara 2009, Fig. 86; drawn by M. Śniedziewska-Lerczak and J. Sawicka

Legend: 1 – stronghold functioning after 950, erected in the earlier phases of the Early Middle Ages; 2 – stronghold functioning after 950, erected in the late 9th or early 10th century; 3 – stronghold which ceased to function ca. mid-10th century at the latest, erected in the earlier phases of the Early Middle Ages; 4 – stronghold from the late 9th – first half of the 10th century or from the first half (basically the second quarter) of the 10th – the beginning of the second half of the 10th century (the latter only within central Wielkopolska [Great Poland], most notably the Gniezno Upland); 5 – stronghold which ceased to function in the late 10th/early 11th century at the latest, erected in the earlier phases of the Early Middle Ages; 6 – stronghold which ceased to function in the late 10th/early 11th century at the latest, erected in the late 9th or in the early 10th century; 7 – chronology uncertain; 8 – alleged ritual-cult site; 9 – as above, but chronology uncertain; 10 – hoard of dirhams with a date of deposition; 11 – alleged sacred mountain with a historical or present proper name; 12 – extent of the oldest Piast patrimonial domain along with the Poznań segment incorporated into the domain in the early 10th century (hatched area); 13 – the zone of the collaboration with the Piast realm (areas incorporated by the Piasts ca. mid-10th century at the latest); 14 – as above, but incorporation not earlier than ca. 10th/11th century; 15 – the zone of the Piast conquests (areas incorporated ca. mid-10th century at the latest); 16 – the Gniezno configuration (chain) of strongholds dated to D₀ phase (in this group only Giecz was erected in the 9th century)
We believe that the remoteness of the territory of the established domain from the borders of its imperial neighbour, in this case the Ottonian Empire, was also of considerable significance, since the empire was thus deprived of the possibility to directly participate in the local political game. This condition was strongly emphasized in the work of medievalists of the ‘millennium’ era, who deemed it one of the major premises of the effectiveness of the state formation process in the Warta river basin. Note that the empire might be interested in the political rise of the Piast dynasty in the region. Having professed similar ideological values and forming a political alliance with the empire (in amicitium), the Piasts may be said to have stabilized the political situation in the eastern foreland of the empire on its behalf.

The Piasts continued to extend the boundaries of their primary domain in many directions by pursuing territorial conquest, thus subjugating neighbouring communities e.g., from the upper and middle Obra river basin. In turn, in the ‘collaboration’ zones (Pałuki, Kujawy, the eastern part of Ziemia Lubuska, selected enclaves of the Sieradz-Łęczyca Land, the Kalisz Upland) non-military methods, e.g., pressure, machinations, or political agreements, were preferably employed. Matrimonial relationships with the Piast dynasty might have been of relevance in the case of these territories (Kara 2009, 249ff) (Fig. 3). Thus, the state so established, along with its pertinences – the name of which from the times of Boleslaw the Brave was identified not only with Gniezno (the symbolic capital of that organism), but also with a particular political society (Polania/Polonia) – constituted the nucleus of the present-day Poland, despite certain territorial instability.

Archaeologists A. Buko (2005; 2012; 2013), S. Moździoch (2011; 2013), and for some time also P. Uruńczyk (2008) advanced a slightly different view of the mechanism of the formation of the Piast monarchy. They argue that the earliest Piast regnum was formed ad hoc by conquest and repudiate the foregoing idea of the significance of social agreements supported in certain cases by military pressure postulated by the researchers opting for a modified variant of the state formation process in the genesis of the realm, a socio-political formation of the early state type (e.g., Z. Kurnatowska, M. Kara).

In his 2008 book, P. Uruńczyk, then closely followed by S. Moździoch, equated the oldest Piast regnum with the strong position of the chief – a military leader. He expounded the idea that the community subordinated to the leader did not form a state, i.e., a constitutional and legal spatial order in the form of an internally hierarchical and strictly centralized structure based on functionally diversified and territorially stable settlement-stronghold systems. Instead, Uruńczyk argued, the community produced a territorially and politically unstable formation that was likewise inconsistent as regards economy and culture. It was a kind of a conglomerate of local communities, subordinated in a relatively short period of time by military coercion to the political power or supremacy of the chief. Only did the emergence of a dynasty guarantee the gradual transformation of the regnum (realm) into a hereditary monarchy, which became a state once the borders were stable, a legal system was adopted, and a politically integrated society developed. To conclude, according to these researchers, the oldest Piast regnum did not originate as a result of an intense, although fairly brief socio-cultural and political process occurring in the Gniezno Land with the prominent participation of ambitious and charismatic leaders (probably typically from chieftain lineages), employing, depending on the circumstances, either a social contract or military pressure in political activities (vide the Piasts), in which the Poznañ archaeologists see the causation of the emergence of the earliest territorial realm of the family. P. Uruńczyk elucidates that the regnum of the Piasts was formed by the spontaneous political and military actions of the dynasty in a favourable regional political situation. Neither did the Piasts eschew internal conquest (the foregoing view is shared particularly by S. Moździoch; a similar opinion, although carefully worded, is present in the studies of A. Buko). Note that P. Uruńczyk (2008) ruled out the Polanie tribe – deemed by historians as the subject of the state formation process – from the list of entities recognized by history.

Notwithstanding differences regarding the substance and scope of the methods employed by the Piasts in their state formation political game, and

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7 In his 2012 book P. Uruńczyk presents a revised version of his previous ideas.

8 For the idea of the early state see Claessen, Skalník (eds) 1978; Tymowski 2015.
of historiography and archaeology can be divergent in many respects due to the discrepancy between the nature of the sources, research procedures, and last but not least, the theories adopted by the disciplines (cf. Rębkowski 2008; Kurnatowska, Kurnatowski 2012; Kowalczyk-Heyman 2018). It is worth mentioning in this context that the research undertaken by medieval archaeology focuses primarily on questions related to socio-cultural changes in the geographical and natural landscape, while the subject matter of historical research on the Middle Ages (at least in its classic approach) is dominated by source studies, socio-economic, constitutional and legal issues, as well as an interest in political events.

It should also be noted that the adoption of Christianity by Mieszko I in 966 initiated the process of the Christianization of the community under his authority, thus opening new civilization-al and cultural prospects for both his court and the broader community (Steele 2020). Although this ultimately decided the inclusion of Poland into the circle of the Latin civilization, it was not a sine qua non condition for the formation of the early Piast state. The Christianization of the state, however, determined its permanence and political advancement in the region.

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To conclude, it is noteworthy that the images of the past reconstructed within autonomous analyses of the uses and misuses of history by archaeologists. Archaeologia Polona, 44, 195-201.


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