In this paper I will investigate case assignment in prepositional phrases in Ancient Greek and I will argue that it is not a lexical property of the preposition but a matter of the syntactic structure the preposition participates in (see also Abraham 2010). Based on distributional and morphological evidence regarding the lexical item of the preposition (cross-categorial distribution ranging from preposition and adverb to prefix; morphological decomposition into a root element and formatives relevant to categorial and locative exponence; see Schwyzer & Debrunner 1950) and in line with the syntactic decomposition approach to categorization (Marantz 1997 et seq., Harley 2005 et seq., Borer 2005, Ramchant 2008, a.o.), I will argue for a decomposition analysis of prepositions (see also Svenonius 2003, 2007, Koopman 2010, Terzi 2010, a.o.) according to which the category of preposition is decomposed into a Root element \( \sqrt{p} \), void of grammatical/syntactic information, and a functional layer, which includes a categorizing \( p \) head and is responsible for the syntactic properties of the preposition, namely argument structure, function and case assignment:

(1) \([\text{PP } F \ldots [\text{pp } p [\sqrt{p} \sqrt{\mathcal{F} \ldots}]] \ldots]\)

This analysis implies that case assignment in PPs is not a property of the lexical item of the preposition. Evidence for such an approach comes from the fact that in AG the case of the DP in a PP depends on the function of the PP (Luraghi 2003, Bortone 2010, a.o.):

(2) a. \( \text{para + genitive} = \text{ablative} \)
    \( \text{aggelie\text{-NOM} come-PAST.3SG PREP} \text{ king-GEN} \)  \( (Hdt. 8.40) \)
    ‘a message came from the king (from the court of the king)’

b. \( \text{para + dative} = \text{locative} \)
    \( \text{siton\text{-DAT} \ldots para to\text{-i didaskaloi} i} \)  \( (X.Cyr. 1, 2, 8) \)
    ‘they eat ... beside their teacher’

c. \( \text{para + accusative} = \text{allative} \)
    \( \text{para te\text{-n gephyran pempsei} i} \)  \( (X.An. 2.4.17) \)
    ‘to send to the bridge’ (to the sides of the bridge)

Thus, in concrete locative constructions: (a) the dative denotes a spatial/temporal location (rarely motion); (b) the genitive, in its ‘ablative’ reading, indicates the source/starting point of a spatial/temporal Path, whereas in its partitive/whole meaning, it views the Ground as a whole or a series of parts, according to which the Figure is spatially/temporally located; and (c) the accusative denotes either that the Ground constitutes the end point of a spatial/temporal Path or that the Ground is viewed in its extent (“along”). Crucially, these correlations cut across the various prepositions (e.g. \( \text{hypo + genitive} = \text{from under, hypo + dative} = \text{(at) under, hypo + accusative} = \text{to under, etc.} \)), so that prepositions that incorporate in their lexical meaning a specific locative function may assign only the relevant case (e.g. \( \text{en ‘in’ + dative, es/e’s ‘into’ + accusative, apo ‘from’+ genitive} \)). In addition, the correlation between function and case is also attested in adverbial bare DPs with a locative meaning:

(3) \( \text{Genitive (ablative)} \)
    \( \text{eiko\text{-GEN} te\text{-s odo\text{-GEN}}} \)  \( (Hdt. 2.80) \)
    ‘they retreat from the road’

(4) \( \text{Dative (locative)} \)
    \( \text{ta\text{-n de maratho\text{-ni makhesamenos} i}} \)  \( (Lycurg. 104B) \)
    ‘of those who have fought in Marathon’
The same correlation holds with the abstract functions of prepositions (although the pattern is somewhat blurred by the fact that many abstract meanings can be denoted by a variety of prepositional phrases with different cases used metaphorically, or as an extension of their original locative meaning). In AG all prepositions may express, besides their concrete locative meanings, abstract grammatical functions like manner, cause, purpose, etc. Significantly, the case of the DP depends on the function of the PP and cuts across the various prepositions and it is the same in the corresponding adverbial bare DP constructions:

(6)  

a. Bare DP in dative
   autoːs the-PL.ACC lithois stone-PL.DAT balleːsomen hit-FUT.3PL
   ‘we will hit them with the stones’

b. en + dative
   ti d(e) en dolɔːi dei ... agein why PRT PREP trick-SG.DAT must-3SG get-INF
   ‘But why must I get him by using a trick …’

c. syn + dative
   all(a) arkteon to pragma syn takhei but start-DA-NT.SG.NOM the matter-NOM PREP quickness-DAT
   ‘but we should start doing this quickly’

Based on these facts, I will put forward the hypothesis that case assignment is a property of a $p_{\text{CASE}}$ functional head in the functional layer of an extended PP structure and I will argue that the constructions in which the correlation between function and case is attested derive from the same structure (7), depending on its lexicalization by means of a root vocabulary item.

(7)  

\[ [\text{FP F }] [p_{\text{CASE}} p_{\text{CASE}} [\text{p} \text{P} \sqrt{\text{DP}}]] \ldots \]

Thus, concrete locative PPs involve the whole structure lexicalized by a root vocabulary item, which surfaces as the lexical category of preposition, whereas concrete locative adverbial bare DPs involve the same structure without the insertion of a root vocabulary item. This proposal accounts for the similarities between PPs and the so-called semantic cases (Fillmore 1968, Mcfadden 2004), by assuming that adverbial bare DPs are in fact prepositional structure fragments, i.e. functional skeletons including the $p_{\text{CASE}}$ head, not lexicalized by a root. Finally, building on the dissociation approach to $v$ and Voice (Harley 2014, a.o.), and based on evidence from prepositional prefixation constructions (i.e. constructions in which the preposition appears prefixed onto another lexical item, e.g. a verb; Humbert 1960, cf. Acedo-Matellán 2016) in which prepositional categorization is independent of case assignment, I will argue that $p_{\text{CASE}}$ and $p$ are distinct functional projections: $p$ is simply a categorizing head that turns a root into a preposition, whereas $p_{\text{CASE}}$ is responsible for case assignment (and perhaps for introducing the Figure argument; Svenonius 2010) and it may come in different flavors (like ‘flavored’ $v$ heads; Folli & Harley 2005 et seq.), namely $p_{\text{ACC}}$, $p_{\text{GEN}}$, and $p_{\text{DAT}}$.