**Don’t regret anymore! On the semantic change of the clause-embedding predicate żałować 'regret' in Polish**

**INTRODUCTION.** In this talk, we will examine the semantic change of the clause-embedding predicate żałować 'regret' in Polish and show that the loss of the feature [-assertion] in ForceP affected its c-selection properties. We will demonstrate that this change (i) took place in the 19th century, and (ii) enabled żałować to embed CP-infinitives.

**PHENOMENON.** In Modern Polish żałować can be employed in two different ways. On the one hand, it can be used as a factive predicate in the sense claimed by Kiparsky & Kiparsky (1971) and translated as 'regret' (= żałować1). On the other hand it can also mean 'be grudge' (= żałować2). Both predicates differ as to what kind of sentential complements they select. żałować1 is a two-place transitive predicate licensing either DP- or CP-complements headed by the complementizer że 'that':

1. \[\text{Nie żałuję} \quad \text{[DP swojej decyzji]} \quad \text{żałować1 + DP} \]
   \[\text{NEG żałować1.3SG his decision-GEN} \]
   \[\text{'He doesn’t regret his decision.'} \]
   (NKJP, Mazowieckie To i Owo, 7/8/2008)

2. \[\text{Żałuję}, \quad \text{[CP że częściej tu nie występuje]} \quad \text{żałować1 + CP} \]
   \[\text{żałować1.1SG that more often here NEG perform.1SG} \]
   \[\text{('I regret that I don’t perform here more often.'} \]
   (NKJP, Nasze Miasto Kraków, 20/6/2002)

Remarkedly, żałować1 cannot embed infinitive clauses (cf. also Słodowicz 2008 for a recent general overview of clause-embedding predicates in Polish disallowing infinitive clauses):

3. \[\text{*Żałuję,} \quad \text{[INF nie potrafić wysoko śpiewać]} \quad \text{żałować1 + CP} \]
   \[\text{żałować1.1SG NEG can.INF high sing.INF} \]
   \[\text{('I regret to not be able to sing high.'} \]
   Intended: 'I regret to not be able to sing high.'

żałować2, in turn, is a three-place ditransitive predicate selecting DP- as well as infinitive CP-complements:

4. \[\text{Nie żałujęmy} \quad \text{[DP urlop-u]} \quad \text{doktorowi Szczypuł-e} \quad \text{żałować2 + DP} \]
   \[\text{NEG żałować2.1PL vacation-GEN doctor-DAT Szczypuła-DAT} \]
   \[\text{('We do not begrudge Doctor Szczypuła a vacation.'} \]
   (NKJP, Dziennik Polski, 23/5/2002)

5. \[\text{Żałujesz mi} \quad \text{[INF iść na urlop]}? \quad \text{żałować2 + CP} \]
   \[\text{żałować2.2SG me.DAT go.INF on vacation} \]
   \[\text{('Do you begrudge me a vacation?'} \]
   (infinite that-clause)
   Intended: 'Do you begrudge me a vacation?'

Interestingly enough, finite CP-complements headed by the complementizer że 'that' and having an episodic interpretation cannot be embedded under żałować2:

6. \[\text{*Żałujesz mi,} \quad \text{[CP że pójdę na urlop]}? \quad \text{żałować2 + CP} \]
   \[\text{żałować2.2SG me.DAT that go.1SG on vacation} \]
   \[\text{('Do you begrudge me a vacation?'} \]
   (finite that-clause)
   Intended: 'Do you begrudge me a vacation?'

**DEVELPMENT AND ANALYSIS.** Based on the empirical data extracted from: (i) Old Polish texts collected by the Polish Academy of Science, (ii) Polish Diachronic Online Corpus (Pol-
Di), and (iii) diachronic texts annotated in the National Corpus of Polish, we argue that \( \text{żałować}2 \) developed out of \( \text{żałować}1 \) in the 19th century:

\[
\begin{align*}
\text{VP} & \quad [v^0 \text{żałować}1 : \lambda x \lambda z \{x:\text{Agent}; z:\text{Theme}\}] \\
\text{VP} & \quad [v^0 \text{żałować}2 : \lambda x(\lambda y)\lambda z \{x:\text{Agent}; y:\text{Experiencer}; z:\text{Theme}\}]
\end{align*}
\]

In what follows, we analyze both \( \text{żałować}1 \) and \( \text{żałować}2 \) as lexical V-heads, indicating that none of these heads grammaticalized into a functional head associated with a functional projection. As for sentential complements, both finite \( \text{że}-\)clauses of \( \text{żałować}1 \) and infinitives of \( \text{żałować}2 \) are CPs. This follows from the fact, among others, that the matrix clause and the infinitive clause can be modified by two distinct temporal adverbials:

\[
\begin{align*}
[\text{CP} \text{PRO}_{\text{niżej}} \text{iść} & \quad \text{dzisiaj na urlop}] \\
\text{go.INF} & \quad \text{today on vacation}
\end{align*}
\]

In other words, although \( \text{żałować} \) underwent a semantic change and although its complement types have changed, the syntactic size of its complements remained the same. The differences between \( \text{żałować}1 \) and \( \text{żałować}2 \), in turn, follow from the presence/absence of an [assertion] feature in ForceP of the subordinate clause (cf. Basse 2008, de Cuba 2007). If \( \text{żałować} \) selects for a CP, the truth-value of \( p \) can be either presupposed by the speaker (\( = \text{żałować}1 \) or asserted by the matrix subject (\( = \text{żałować}2 \)). In the former case CPs are analyzed as defective phases lacking the feature [assertion]. Internally, there is no edge feature on the left periphery in the embedded clause and any kind of movement to the left edge is disallowed (based on Basse 2008):

\[
\begin{align*}
a. \quad [\text{ForceP} & \quad \text{[T}^0 \text{żałować}1 \text{[vP} \quad [v^0] \quad [\text{[ForceP}\text{-assertion]} \quad \text{[C}^0 \text{że} \text{[vP]} \quad [v^0] \quad \text{]]]} ]] \\
& \quad \text{[Force}^0 - v^0] \quad \text{[Force}^0 - v^0] \quad \text{[Force}^0 - v^0] \\
& \quad \text{[v}^0 - v^0] \\
& \quad \text{[v}^0 - v^0] \\
& \quad \text{[v}^0 - v^0] \\
& \quad \text{[v}^0 - v^0] \\
& \quad \text{[v}^0 - v^0] \\
b. \quad [\text{ForceP} & \quad \text{[T}^0 \text{żałować}2 \text{[vP} \quad [v^0] \quad [\text{[ForceP}\text{-assertion]} \quad \text{[C}^0 \text{PRO} \text{[vP]} \quad [v^0] \quad \text{]]]} ]] \\
& \quad \text{[Force}^0 - v^0] \quad \text{[Force}^0 - v^0] \quad \text{[Force}^0 - v^0] \\
& \quad \text{[v}^0 - v^0] \\
& \quad \text{[v}^0 - v^0] \\
& \quad \text{[v}^0 - v^0] \\
& \quad \text{[v}^0 - v^0] \\
& \quad \text{[v}^0 - v^0]
\end{align*}
\]

Evidence for [8a] comes, among others, from floating auxiliary clitics. In [9], a CP is embedded under \( \text{żałować}1 \) and the auxiliary clitic cannot move from PtcpP to a higher position within the CP-field. The movement is blocked due to the absence of the [assertion] feature.

\[
\text{Żałujesz, } [\text{CP} \text{[c}^0 \text{że-?}] \text{[PtcpP zawalite-OK}^0 \text{]] \text{tę sprawę?}] } \quad \text{regret.2SG that-2SG goof.2SG.M-2SG this issue}
\]

‘Do you regret that you have flopped?’

If, on the hand, the feature [assertion] is activated, the C-Phase is not defective and the embedded C-head is an accessible goal for an Agree relation, which, in turn, is required both for PRO and secondary predicates in order to check their Case values in the embedded infinitive clause, e.g. the Dative in [10] (cf. Landau 2008):

\[
\text{Żałujesz jej } [\text{CP} \text{[c}^0 \text{PRO} \text{uczesać się samej?}] ] \quad \text{regret.2SG her.DAT comb.INF REFLECT alone.DAT}
\]

‘Do you begrudge her to style her hair on her own?’