[short title of solved problem and solution]

Status: [proposed | rejected | accepted | deprecated | ... | superseded by ADR-0005]

Deciders: [list everyone involved in the decision]

Date: [YYYY-MM-DD when the decision was last updated]

Technical Story: [description | ticket/issue URL]

Context and Problem Statement

[Describe the context and problem statement, e.g., in free form using two to three sentences. You may want to articulate the problem in form of a question.]

Decision Drivers

```
[driver 1, e.g., a force, facing concern, ...] [driver 2, e.g., a force, facing concern, ...]
```

Considered Options

```
[option 1]
[option 2]
[option 3]
```

Decision Outcome

Chosen option: "[option 1]", because [justification. e.g., only option, which meets k.o. criterion decision driver | which resolves force force | ... | comes out best (see below)].

Positive Consequences

```
[e.g., improvement of quality attribute satisfaction, follow-up decisions required, ...]
```

Negative Consequences

[e.g., compromising quality attribute, follow-up decisions required, \ldots] \ldots

Pros and Cons of the Options

```
[option 1]
[example | description | pointer to more information | ...]

Good, because [argument a]
Good, because [argument b]
Bad, because [argument c]
...

[option 2]
[example | description | pointer to more information | ...]

Good, because [argument a]
Good, because [argument b]
Bad, because [argument c]
...

[option 3]
[example | description | pointer to more information | ...]

Good, because [argument a]
Good, because [argument a]
Good, because [argument b]
Bad, because [argument c]
...
```

Links

[Link type] [Link to ADR]

- -