

Progressing *proposal changes* through the *phase process*

Yosh Wuyts
Microsoft

WASI SG Meeting
2024-06-13

1. Make it mechanically possible to extend existing WIT documents.
2. Show how we can leverage those mechanics for WASI.
3. Establish a process for releasing new non-breaking WASI versions.

1. Make it mechanically possible to extend existing WIT documents.
2. Show how we can leverage those mechanics for WASI.
3. Establish a process for releasing new non-breaking WASI versions.

Extensions to existing specifications need
to independently advance through the
phase process, starting with phase 0.

Changes to phase 3 WASI proposals
definitionally already meet the
WASIphase 2 entry criteria.

1. Portability criteria are documented.

Phase 2 entry criteria ←

1. Portability criteria are documented.
2. Overview document exists in the repo.

Phase 2 entry criteria ←

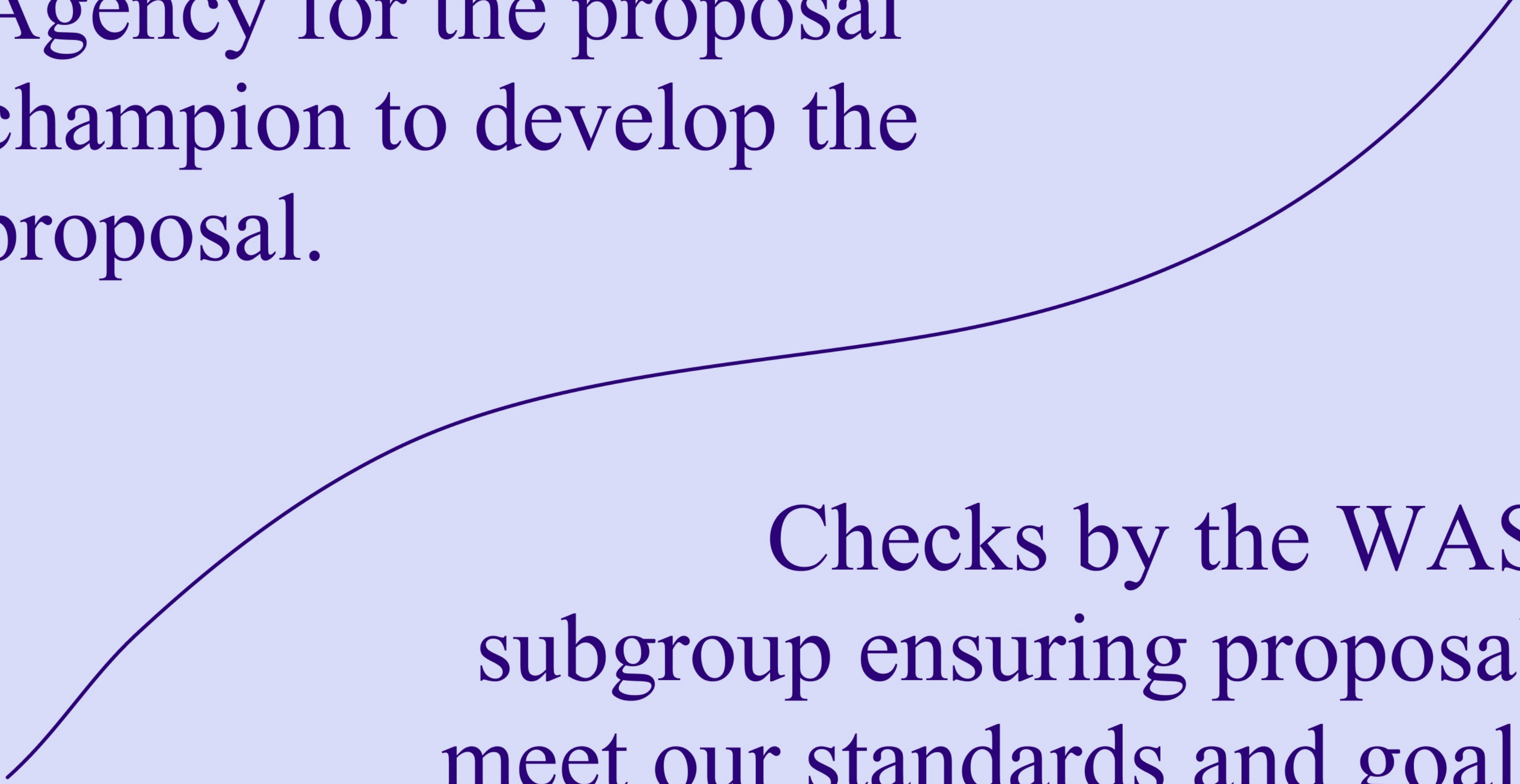
1. Portability criteria are documented.
2. Overview document exists in the repo.
3. A wit description of the API exists.

Phase 2 entry criteria ←

1. Portability criteria are documented.
2. Overview document exists in the repo.
3. A wit description of the API exists.
4. All dependencies must be phase 2.

Phase 2 entry criteria ←

Agency for the proposal champion to develop the proposal.



Checks by the WASI subgroup ensuring proposals meet our standards and goals.

Stabilizing changes to existing
proposals must always go through a
subgroup vote.

Changes to existing proposals
cannot be backwards-incompatible
outside of major WASI revisions.

Making changes to existing proposals
is done at the discretion of the
proposal champion.

1. File a change as *@unstable* to a proposal.

1. File a change as *@unstable* to a proposal.
2. Champion submits change as a new phase 2 proposal for WASI.

1. File a change as *@unstable* to a proposal.
2. Champion submits change as a new phase 2 proposal for WASI.
3. Champion lands the change.

1. File a change as *@unstable* to a proposal.
2. Champion submits change as a new phase 2 proposal for WASI.
3. Champion lands the change.
4. Implementers implement the change.

1. File a change as *@unstable* to a proposal.
2. Champion submits change as a new phase 2 proposal for WASI.
3. Champion lands the change.
4. Implementers implement the change.
5. Subgroup votes to advance to phase 3.

1. File a change as ~~candidate~~ to a proposal.

2. Champion submits change as a new phase 2 proposal for WASI.
3. Champion lands the change.
4. Implementers implement the change.
5. Subgroup votes to advance to phase 3.
6. Change *@unstable* gate to *@since*.

Making changes to existing proposals
is done at the discretion of the
proposal champion.

Stabilizing changes to existing
proposals must always go through a
subgroup vote.

1. Make it mechanically possible to extend existing WIT documents.
2. Show how we can leverage those mechanics for WASI.
3. Establish a process for releasing new non-breaking WASI versions.

*End of the
Presentation*