Renomination

draft-thatcher-ice-renomination
IETF 95, Buenos Aires
Problem

You can only nominate once.
(modulo aggressive nomination)

If network conditions change, you can't nominate a new/better candidate pair without an ICE restart.
Example: Continual Gathering

1. Nominate a pair using cellular.
2. When WiFi becomes available,
   Trickle a candidate using WiFi
3. Nominate a pair using WiFi
Example: Backup candidate pairs

1. Nominate a pair using WiFi
2. Keep a pair using cellular alive in case WiFi dies
3. When WiFi goes away,
   Nominate the pair using cellular
Example: Aggressive Nom

1. Nominate a pair using WiFi (high priority)
2. Nominate a pair using cellular (low priority)
3. If WiFi dies before ICE completes,
   You can't re-nominate cellular.
Solution

Add integer value to USE_CANDIDATE
Nominate many times. Largest value wins.

For example, if the controlling side sends this:
1. nominate pair X with USE_CANDIDATE=1
2. nominate pair Y with USE_CANDIDATE=2

And the controlled side receives this:
1. nominate pair Y with USE_CANDIDATE=2
2. nominate pair X with USE_CANDIDATE=1

The controlled side selects Y since 2 > 1.
Negotiation

New ice option: "renomination"

If the ice-option is present on the controlling side, the controlled side can nominate many times and add the integer value to USE_CANDIDATE.