Primary Actor: Player

Stakeholders and Interests:

Player: Wants to gain control of the stack, and sometimes capture enemy pieces or return their own pieces to their reserve.

Preconditions:

The player has been through the setup process.

It is the players turn.

The player has already moved their token onto a token/stack, and the system initiated this use case.

The token has already been recorded as a member of the new stack.

Success Guarantee:

One token belonging to the player is placed on the indicated token/stack.

Ownership of the stack transfers, and excess tokens are dealt with appropriately to the rules of Focus.

Main Success Scenario:

- 1. The system validates the owner of the stack, changing it if necessary.
- 2. The system checks if there are more than 5 tokens. [Alt 1: 5 or Less Tokens]
- 3. The system checks the ownership of each excess token.
- 4. The system updates the "Pieces left" statistic for each owner of each excess piece, except the owner of the stack.
- 5. The system removes these excess pieces, and updates the total captured pieces for the current owner of the stack.
- 6. The system returns excess pieces belonging to the owner of the stack, adding them to their reserves.
- 7. The use case ends.

Alternative Flows:

Alt 1: 5 or Less Tokens The use case ends

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None.

Special Requirements:

None.

Open Issues:

None