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A Longitudinal Study of Language Adaptation at Multiple Timescales in Native- and Non-Native Speakers

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## LabPhysics\_IS5\_20151012\_Seg25.pdf

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```
Setting: Student is asking TA for help on a problem
Participant: S1 (female, beige shirt), IS5 (female, black
sweater)
Xxx S1:
        we don't have one we have MC1 but we do have M2 V2.
        right
XXX
Xxx IS5: ((unclear))?
        uh uh can you repeat it again?
Xxx S1: we have everything but V1.
XXX
          right?
Xxx
          so 1 is going to [be ((unclear))
Xxx IS5:
                           [no:
Xxx
         before ((unclear)) small one is-
         (if you) ((unclear)) (the big one is at rest).
Xxx
XXX
          right?=
         ((nods)) = mhm
Xxx S1:
Xxx IS5: so velocity is zero,=
Xxx S1: =yea
Xxx IS5: and the t- total momentum -
Xxx
          is the momentum of the small one.=
Xxx S1:
          =ok,
TRP IS5: so it already gave to you.
          I mean the P.
TRP
          ((turns around to blackboard))
TRP
TRP
          the P on the table,
          ^{\circ} (I give to you).
TRP
TRP
          ((unclear))
Xxx S1: on the computer?
Xxx IS5: (.) yes
Xxx S1: ok so
          ((both starts walking somewhere))
Xxx
```