TLS Extended Key Schedule

draft-jhoyla-tls-extended-key-schedule-01
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Importer Keys

- TLS provides exporter keys to allow other protocols to build on top of TLS
- Importer keys would allow TLS to be layered onto other protocols in a generic way
- Potential Use Cases:
  - [Bootstrapped TLS Authentication](#)
  - Multiple cipher suites
    - Providing a generic interface means we can experiment with PQ cipher suites without any potential duplication of effort due to NIST competition.
  - Complex authentication properties
    - ECH, for example, could use importer keys to bind the inner and outer handshake together.
Why Importer Keys?

- **Generic interface means security analysis only has to be done once.**
  - The goal is that even an attacker that controls every injected input cannot weaken the security of the base handshake.
  - This would make it safer to experiment with PQ / new cipher suites.

- **Multiple injections can happen in a single handshake**
  - Other mutually exclusive suggestions have been made.
  - Importer keys allow for an effectively arbitrary number of injections (currently limited to $2^{16}$)
Two Injection Sites

\[
\begin{align*}
\text{Derive-Secret}(., \text{"derived early"}, \"") \\
\text{Input} \rightarrow \text{HKDF-Extract} \\
\text{Derive-Secret}(., \text{"derived"}, \"") \\
(\text{EC})\text{DHE} \rightarrow \text{HKDF-Extract} = \text{Handshake Secret} \\
\end{align*}
\]
Inputs structured

- Every user of the interface is given a type (an integer)
- Injections occur in ascending order
- A number of other structures could be used
  - Draft-stebila listed several
  - nKDF was suggested for MLS
    - Effectively XORs the inputs together in a secure way.
    - Removes ordering requirement on injection. Secrets can be added when available, as long as all are eventually available before the handshake progresses.

```c
struct {
  KeyScheduleSecretType type;
  opaque secret_data<0..2^16-1>;
} KeyScheduleSecret;

enum {
  (65535)
} KeyScheduleSecretType;

struct {
  KeyScheduleSecret secrets<0..2^16-1>;
} KeyScheduleInput;
```
Questions?

- Is there interest in making this a working group item?